CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

S-E-C-R-E-T NOFORN

001111701	Deland				25X			
COUNTRY	Poland		REPORT	REPORT				
SUBJECT	Power Plant at Stale	OWE Wola	DATE DISTR.	5 April 1955				
. · ·		1	NO. OF PAGES	1				
DATE OF INFO.	:		REQUIREMENT NO.	RD				
PLACE ACQUIR			REFERENCES		25 X 1			
DATE ACQUIRE				,				
		This is UN	EVALUATED Information					
	THE SOUR T	CE EVALUATIONS IN TH HE APPRAISAL OF CON (FOR KEY SEE			-			
					25X			

- 1. The Stalowa Wola power plant is located about two km. east of Stalowa Wola. The boiler house in this power plant contains three new Polishbuilt boilers, They were contructed in Sosnowiec and were installed about a year ago. They have an estimated capacity of 40-60 t/h and an atmospheric pressure of 24 Att. These boilers are well-constructed and all seem to be in good working order. Recently, two Csech technicians were sent to the power plant at Stalowa Wola to examine the boiler-regulating system. The Chech firm represented by these two technicians is interested in submitting sales bids on automatic control and regulating instruments which the Poles are interested in purchasing for these boilers.
- 2. The Stalowa Wola power plant also contains three turbines. One of these is a brand-new Escher-Wyss turbine which was installed only recently. As of November 1954, a technician from Escher-Wyss was still at the plant supervising the installation of this turbine. The other two turbines are of French construction. No further information about these machines was available.
- 3. All around the power plant a great amount of construction work is going on. Basements are being dug, concrete poured and heavy foundations laid. It is believed that three new boiler houses are to be constructed in the immediate vicinity. However, the three boilers and turbines described above were the only ones believed to be in aperation in this power plant as of December 1954.

ecember 1954.

S-E-C-R-TATT HOFORN

STATE	х	ARMY	#x	NAVY	х	AIR	#x	FBI	AE	C		-	\neg
											 		- 1

25X1

25X1